## Please forward to Group Art Unit \_\_\_\_/6/7

## **Amended Compact Discs**

EXAMINER NOTE: THIS PAPER IS AN INTERNAL WORKSHEET ONLY. DO NOT ENCLOSE WITH ANY COMMUNICATION TO THE APPLICANT. ITS PURPOSE IS ONLY THAT OF AN AID IN HIGHLIGHTING A PARTICULAR PROBLEM IN A COMPACT DISC.

THE ATTACHED CD (COPY 1) HAS BEEN REVIEWED BY OIPE FOR COMPLIANCE WITH 37 CFR 1.52(E). *Please match this CD with the application listed below.* 

|  | e:   January   1 2001   2001 |  |  |  |
|--|--|--|--|--|
| The compact discs are readable and acceptable.           |  |  |  |  |
| Copy 1 and Copy 2 of the compact discs are not the same. |  |  |  |  |
|  | The compact discs are unreadable.  |  |  |  |
|  | The files on the compact discs are not in ASCII.   |  |  |  |
|  | The compact discs contain at least one virus.  |  |  |  |
| <b>x</b> _   | Other  Not proper subject matter for CD submission   |  |  |  |
|  |  |  |  |  |

## Volume in drive D:\ is 061222\_1406 Directory of D:\C21074US\

| 10LandfieldNeurobiolAgi 11mendelsonPhysiolBehav 12ottoBehavNeurosci105 13PavlidesJNeurosci9-89 14PortatNeursci1-98.pdf 15PorterHandbook Physio 16reiteElectroencClinNe 17SapolskyJNeurosci10-9 18J Neurol NeurosurPsyc 19Squire1-91.pdf 1BerkhoutBrainRes13-69 20SquireaaaabehavNeuros 21StaubliHippocampus2-9 23Hippocampus1-91.pdf 24Zola-MorganJournalofN 2DavidLifeSci16-75.pdf 5EnnaceurBehavbrainRes3 | 1180 KB<br>335 KB<br>979 KB<br>1696 KB<br>90 KB<br>1643 KB<br>326 KB<br>1597 KB<br>1487 KB<br>307 KB<br>340 KB<br>1112 KB<br>871 KB<br>823 KB<br>4732 KB<br>488 KB<br>838 KB | 12/18/06<br>12/18/06<br>12/18/06<br>12/18/06<br>12/18/06<br>12/20/06<br>12/21/06<br>12/19/06<br>12/19/06<br>12/19/06<br>12/19/06<br>12/19/06<br>12/19/06<br>12/19/06<br>12/19/06 |
|---|--|--|
| 2DavidLifeSci16-75.pdf<br>5EnnaceurBehavbrainRes3   | 488 KB<br>838 KB   | 12/18/06<br>12/18/06   |
|   |  |  |

19 file(s) Total filesize 20904 KB O kilobytes free